L Number	Hits	Search Text	DB	Time stamp
-	182	399/302.ccls. and (young\$4 or (hard\$4 same belt))	USPAT;	2004/09/22
			US-PGPUB;	08:47
			EPO	
-	182	399/302.ccls. and (young\$4 or (hard\$4 same belt))	USPAT;	2004/09/22
			US-PGPUB;	10:17
			EPO	
-	0	20030053822.URPN.	USPAT	2004/09/22
				09:23
-	40	399/302.ccls. and (transfer near belt) and (young\$4)	USPAT;	2004/09/22
			US-PGPUB;	10:19
			EPO	
-	24	399/302.ccls. and ((transfer near belt) same	USPAT;	2004/09/22
		(young\$4))	US-PGPUB;	10:20
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	EPO	
-	5	("5802442" "6217964" "6228448" "6336025"	USPAT	2004/09/22
		"6350844").PN.		10:26
-	8	("5278613" "5291254" "5619313" "5715509"	USPAT	2004/09/22
		"6115576" "6173147" "6253039" "6337967").PN.		10:29
-	25	("2126705" "3242694" "3566781" "3705489"	USPAT	2004/09/22
		"4541709" "4705489" "4735541" "5140379"	0017(1	10:30
		"5269222" "5283621" "5326011" "5378302"		10.50
		"5390010" "5418600" "5429049" "5505401" "5522785" "5542252" "5417124" "5420582"		
		"5522785" "5542353" "5617134" "5630583"		
		"5799232" "5835835" "5899603" "5923937"		
		"5946525").PN.	116047	2004/00/00
-	0	399.clas. and (young\$4 same (intermediate adj	USPAT;	2004/09/22
		transport adj belt))	US-PGPUB;	10:39
		200 -1 1 (+ 4 (+ + 1	EPO	2004/00/20
•	0	399.clas. and (young\$4 same (intermediate near	USPAT;	2004/09/22
		transport near belt))	US-PGPUB;	10:40
			EPO	2024/22/22
-	4	399.clas. and (young\$4 same (intermediate near belt))	USPAT;	2004/09/22
			US-PGPUB;	10:53
	_ ·		EPO	
-	7	399.clas. and (young\$4 same ((image near bearing near	USPAT;	2004/09/22
		member) (photosensitive))) and (intermediate near	US-PGPUB;	11:04
		transfer near belt)	EPO	
-	27	399.clas. and (young\$4 same ((image near bearing near	USPAT;	2004/09/22
		member) (photosensitive)))	US-PGPUB;	13:00
			EPO	
-	0	399/159.clas. and young\$4	USPAT;	2004/09/22
			US-PGPUB;	11:13
			EPO	
-	0	399/159.clas. and hard\$5	USPAT;	2004/09/22
			US-PGPUB;	11:14
			EPO	
-	77	399.clas. and (modulus same ((image near bearing near	USPAT;	2004/09/22
		member) (photosensitive)))	US-PGPUB;	15:46
			EPO	
-	0	20010026709.URPN.	USPAT	2004/09/22
				13:34
-	1173	399.clas. and ((contact near pressure) same transfer)	USPAT;	2004/09/22
			US-PGPUB;	15:49
			EPO	

		14000		1
-	931	(399.clas. and ((contact near pressure) same	USPAT;	2004/09/22
		transfer)) and @py<2003	US-PGPUB;	15:48
			EPO	
-	0	((399.clas. and ((contact near pressure) same	USPAT;	2004/09/22
		transfer)) and @py<2003) and 399/302.clas.	US-PGPUB;	15:48
			EPO	
-	222	399.clas. and (((contact near pressure) same transfer)	USPAT;	2004/09/22
		same (reason prefer\$4 advantage higher lower better	US-PGPUB;	15:50
		worse))	EPO	
-	1	"20020006572"	USPAT;	2004/09/23
			US-PGPUB;	14:51
			EPO	
-	945	((contact near pressure) same hardness)	USPAT;	2004/09/23
			US-PGPUB;	14:54
			EPO	
_	281	(((contact near pressure) same hardness)) and	USPAT;	2004/09/23
		399.clas.	US-PGPUB;	14:55
			EPO EPO	
_	3	("5264902" "5335054" "5678150").PN.	USPAT	2004/09/23
		(020 1/02 000000 1 00/0100 / 14.		15:26
_	1280	39/302.ccls. ((single near layer) same belt)	USPAT;	2004/09/24
	1200	377302.ccis. ((single fledi layer) same berry	US-PGPUB;	10:38
			EPO	10.30
	0	30/302 sele and ((cinela neen laven) sema helt)		2004/00/24
-	J	39/302.ccls. and ((single near layer) same belt)	USPAT;	2004/09/24
			US-PGPUB;	10:39
		30/303 and ((ainala nam lavam))	EPO LICRATI	2004/00/24
-	0	39/302.ccls. and ((single near layer))	USPAT;	2004/09/24
			US-PGPUB;	10:39
	0.2	200 (202 - 15 1 (/ 5 - 15 1))	EPO	2004/00/24
-	82	399/302.ccls. and ((single near layer))	USPAT;	2004/09/24
			US-PGPUB;	10:39
	4		EPO	
-	47	399/302.ccls. and (belt same (single near layer))	USPAT;	2004/09/24
		,	US-PGPUB;	10:40
			EPO	
-	94	399.clas. and (young\$4 same (photoconductive or	USPAT;	2004/09/28
		photosensitive or drum))	US-PGPUB;	11:55
			EPO	
~	993	399.clas. and ((photoconductive or photosensitive)	USPAT;	2004/09/28
		same (contact near pressure))	US-PGPUB;	11:56
			EPO	
-	56	399.clas. and ((photoconductive or photosensitive)	USPAT;	2004/09/28
		same (contact near pressure)) and young\$4	US-PGPUB;	11:57
			EPO	
-	5	399.clas. and ((photoconductive or photosensitive)	USPAT;	2004/09/28
		same (contact near pressure)) same young\$4	US-PGPUB;	11:58
			EPO	
-	98	399.clas. and ((photoconductive or photosensitive)	USPAT;	2004/09/28
1		same (contact near pressure)) same (intermediate)	US-PGPUB;	13:49
			EPO	
-	3905	399.clas. and ((photoconductive or photosensitive)	USPAT;	2004/09/28
1		same (resist\$6))	US-PGPUB;	13:50
			EPO	

-	1072	399.clas. and ((photoconductive or photosensitive)	USPAT;	2004/09/28
		same (resistivity))	US-PGPUB;	13:51
			EPO	
-	898	(399.clas. and ((photoconductive or photosensitive)	USPAT;	2004/09/28
		same (resistivity))) and @py<2003	US-PGPUB;	13:51
			EPO	
-	807	(399.clas. and ((photoconductive or photosensitive)	USPAT;	2004/09/28
		same (resistivity))) and @py<2002	US-PGPUB;	13:51
		•	EPO	
-	786	(399.clas. and ((photoconductive or photosensitive)	USPAT	2004/09/28
		same (resistivity))) and @py<2002		14:06
-	323	(399.clas. and ((photoconductive or photosensitive)	USPAT	2004/09/28
		same (resistivity))) and @py<2002 and intermediate		14:09
-	125	(399.clas. and ((photoconductive or photosensitive)	USPAT	2004/09/28
		same (resistivity))) and @py<2002 and (intermediate		14:09
		near transfer)		